Extensible Markup Language Genetic Algorithm Inventor: Judith A. Johnson Attorney's Docket: 064752.0311

Sheet: 1 of 6 Filed: April 30, 2001

1/6

FIG. 1

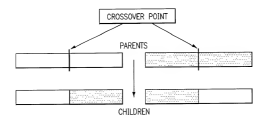


FIG. 2

<!ELEMENT GAIndividual (bitString)
<!ELEMENT bitString (#PCDATA)>

<GAIndividual>
< bitString >0111000011010011</bitString>
</GAIndividual>

FIG. 3

ELEMENT<br ELEMENT</th <th>GAIndividual (TSPLeg*)> TSPLeg (TSPLeg*, PCDATA)></th>	GAIndividual (TSPLeg*)> TSPLeg (TSPLeg*, PCDATA)>

Sheet: 2 of 6

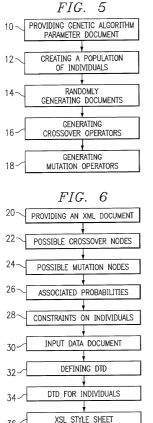
FIG. 4

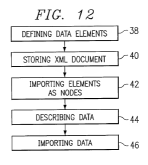
<!ELEMENT GAParams (PopulationSize, GABinaryVariable+, MaxGenerations,</p> NumVariables, CrossoverType, CrossoverProbability, MutationProbability, OutputFilename, SelectionType, MatingPoolChoice, Cmult, DTDName, DTDFileName traditionalProb)> <!ELEMENT PopulationSize (#PCDATA)> <!ELEMENT GABinaryVariable (MinBinaryValue, MaxBinaryValue, DivideBy, VarNodeName, CrossNodeProbability, BinaryProbability)> <!ELEMENT MinBinaryValue (#PCDATA)> <!ELEMENT MaxBinaryValue (#PCDATA)> <!ELEMENT DivideBy (#PCDATA)> <!ELEMENT VarNodeName (#PCDATA)> <!ELEMENT CrossNodeProbability (#PCDATA)> <!ELEMENT BinaryProbability (#PCDATA)> <!ELEMENT MaxGenerations (#PCDATA)> <!ELEMENT NumVariables (#PCDATA)> <!ELEMENT CrossoverType (#PCDATA)> <!ELEMENT MutationProbability (#PCDATA)> <!ELEMENT OutputFilename (#PCDATA)> <!ELEMENT SelectionType (#PCDATA)> <!ELEMENT MatingPoolChoice (#PCDATA)> <!ELEMENT Cmult (#PCDATA)> <!ELEMENT DTDName (#PCDATA)> <!ELEMENT DTDFileName (#PCDATA)> <!ELEMENT traditionalProb (#PCDATA)>

FIG. 7

```
1. f1 (x_i) = \sum x_i^2, i = 1...3, -5.12 \le x_i \le 5.12
2. f2 (x_1, x_2) = 100 * (x_1^2 - x_2)^2 + (1 - x_1)^2, -2.048 \le x_1 \le 2.048
3. f3 (x_i) = \sum Integer(x_i), i = 1..5, -5.12 \le x_i \le 5.12
4. f4 (x_i) = \sum_i (x_i)^4 + Gauss(0,1), i = 1..30, -1.28 \le x_i \le 1.28
5. f4(x_i) = .002 + \sum_{j} (1/(j + \sum_{i} (x_i - a_{ij})^6)), i = 1...2,
                           j = 1..25, -65.536 \le x_1 \le 65.536
```

3/6





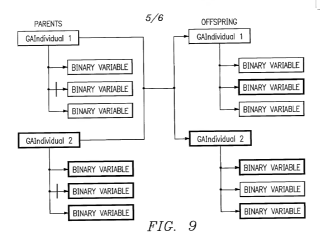
Extensible Markup Language Genetic Algorithm Inventor: Judith A. Johnson Attorney's Docket: 064752.0311 Sheet: 4 of 6 Filed: April 30, 2001

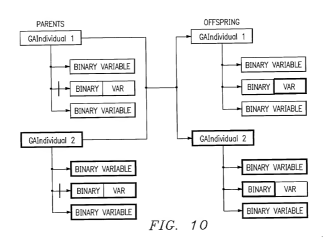
FIG. 8 4/6

```
<!DOCTYPE GAParams SYSTEM "GAParams.dtd">
<GAParams>
  <PopulationSize>50</PopulationSize>
  <GABinaryVariable>
     <MinBinaryValue>-512</MinBinaryValue>
     <MaxBinaryValue>511</MaxBinaryValue>
     <DivideBy>100</DivideBy>
     <VarNodeName>xone</VarNodeName>
     <CrossNodeProbability>.2</CrossNodeProbability>
     <BinaryProbability>.50</BinaryProbability>
  </GABinaryVariable>
  <GABinaryVariable>
     <MinBinaryValue>-512</MinBinaryValue>
     <MaxBinaryValue>511</MaxBinaryValue>
     <DivideBy>100</DivideBy>
     <VarNodeName>xtwo</VarNodeName>
     <CrossNodeProbability>.2</CrossNodeProbability>
     <BinaryProbability>.50</BinaryProbability>
  </GABinaryVariable>
  <GABinaryVariable>
     <MinBinaryValue>-512</MinBinaryValue>
     <MaxBinaryValue>511</MaxBinaryValue>
     <DivideBy>100</DivideBy>
     <VarNodeName>xthree</VarNodeName>
     <CrossNodeProbability>.2</CrossNodeProbability>
     <BinaryProbability>.50</BinaryProbability>
   </GABinaryVariable>
   <MaxGenerations>60</MaxGenerations>
   <NumVariables>3</NumVariables>
   <CrossoverType>1</CrossoverType>
   <CrossoverProbability>.60</CrossoverProbability>
   <MutationProbability>.001</MutationProbability>
   <OutputFilename>d1outfile.txt</OutputFilename>
   <SelectionType>0</SelectionType>
   <MatingPoolChoice>0</MatingPoolChoice>
   <Cmult>1.2</Cmult>
   <DTDName>DeJongOneIndividual
   <DTDFileName>DeJongOneIndividual.dtd
   <traditionalProb>.0</traditionalProb>
</GAParams>
```

Extensible Markup Language Genetic Algorithm Inventor: Judith A. Johnson Attorney's Docket: 064752.0311

Sheet: 5 of 6 Filed: April 30, 2001





Inventor: Judith A. Johnson Attorney's Docket: 064752.0311

Sheet: 6 of 6 Filed: April 30, 2001

6/6

FIG. 11

